

Cantilever Shafts / Pivot Pins / Fulcrum Pins

Cantilever Shafts
/ Pivot Pins /
Fulcrum Pins



Product	Cantilever Shafts - Threaded with Retaining Ring Groove	Threaded with Tapped End	Threaded with Threaded Ends
Name Page	883	885	887

Expanded Spec.



Expanded Spec.



Expanded Spec.



Expanded Spec.



Cantilever Shafts Piloted Thread with Retaining Ring Groove	Piloted Thread with Tapped End	Piloted Thread with Threaded Ends	Screw Mount with Retaining Ring Groove
889	891	893	895

Expanded Spec.



Expanded Spec.



Cantilever Shafts - Screw Mount with Tapped End	Screw Mount with Threaded End	Heavy Load
897	899	901

Expanded Spec.



Cantilever Shafts - Shouldered	For Tension	Pivot Pins - Cotter Pins
903	905	907



Straight Retaining Ring	Cotter Pins with Shoulder	Retaining Ring with Shoulder	Lock Nut with Shoulder	Lock Nut with Hex Socket Head
908	909	910	911	912



Lock Nut with Extra Low Hex Socket Head	Tapped with Shoulder	Tapped, Hex Socket Head with Shoulder	Both Ends Tapped	Both Ends Threaded
913	914	914	915	915



Keyway	Keys for Precision Pivot Pins	Pivot Pins - Set Screw Flat	Shouldered with Set Screw Flat	Pivot Pins - D-Cut
916	916	917	917	918



End Shape Combination Selectable 919	Pivot Pins - Diameter Tolerance Selectable 921	Fulcrum Pins - Selectable 923	Fulcrum Pins - Configurable 924	Fulcrum Pins - Low Head Stepped, With Lock Nut 925
---	---	----------------------------------	------------------------------------	---

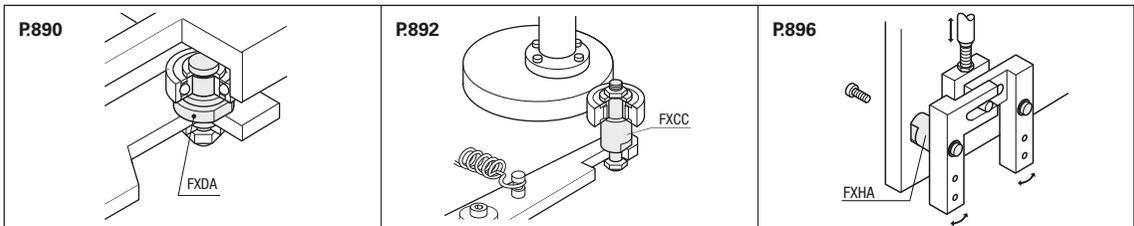


Precision Pivot Pins - Retaining Rings 926	Tapped Ends 926	Roller with Pin 886
---	--------------------	------------------------



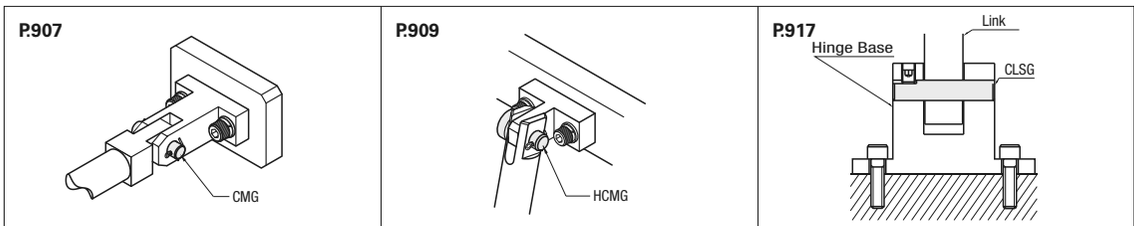
Cantilever Shafts Can be used as a fulcrum for rotary parts such as Idlers. Tension Type is also available.

ex Example



Pivot Pins Can be used as a fulcrum for various types of connections. We offer two types: L Dimension Selectable Type and L Dimension Configurable Type.

ex Example



Fulcrum Pins Can be used as a fulcrum for rotary motions of sheet metal parts. Four types of screw heads are available such as Straight Slot and Hex Sockets.

ex Example

